Conference Keynote Speaker: Ira Winkler - A modern day James Bond

Ira Winkler, CISSP is considered one of the world's leading experts on Information Security, Information Warfare, investigating information related crimes, and Industrial Espionage. He is author of the book, Corporate Espionage, and the new bestseller, Through the Eyes of the Enemy. He is also President of the Internet Security Advisors Group. His clients include some of the largest companies and banks in the world. He is also a columnist for ZDTV with his column titled Spy Files. Mr. Winkler is also a specialist in penetration testing, where he infiltrates companies, both technically and physically, to find and repair an organization's weaknesses. He has appeared on dozens of national, international, and local television and radio shows, including CNN, Good Morning America, CSPAN, MSNBC, and The G. Gordon Liddy Show, as an expert on information security and industrial espionage. Major publications have dubbed him, "A modern day James Bond" and one of the world's leading security experts. He also teaches for the Johns Hopkins University and the University of Maryland.

Previously, Mr. Winkler was with the National Security Agency and was the Director of Technology with the National Computer Security Association. He has also performed studies on Information Warfare for the Joint Chiefs of Staff. He is also on a pseudo-advisory group to the National Infrastructure Protection Center.

Security Track Speakers

Dave Cole - Director of Products and MVAS at Foundstone

Dave brings over seven years of information security experience to Foundstone's product management and service delivery team. Dave's accomplishments at Foundstone include leading the design and delivery of the company's flagship technology, FoundScan, from its inception to its current 3rd generation release. FoundScan embodies best practices for ensuring effective corporate vigilance in protection of network infrastructures from diverse threats such as those outlined in the best seller, "Hacking Exposed: Network Security Secrets and Solutions", authored by Stuart McClure, one of Foundstone's co-founders.

Prior to joining Foundstone, Dave managed Internet Security System's Pacific Northwest Consulting practice.—Among his notable accomplishments, Dave directed the recovery of a prominent e-commerce company from a widely publicized external attack in which a large number of that customer's credit card data had been stolen. Dave's career in information security began at Deloitte & Touche LLP where he served as project lead on numerous architecture and implementation projects. Dave is widely recognized for his analysis and integration of emerging security technologies such as smart cards, PKI (public key infrastructure), and secure messaging products.

Dave has been a featured speaker at a number of conferences such as ISS Connect, WebSec, as well as multiple Information Systems Security Association events. He has instructed both Microsoft Health Services and the US' largest home healthcare provider on the HIPAA legislation.

Dave graduated Magna Cum Laude from the University of Michigan Business School where he obtained his Bachelor's of Business Administration in Computer & Information Systems. Dave holds numerous certifications.

Topic: Vulnerability Life Cycle: From Discovery to Remediation

Ted Doty, Okena

Ted has over 17 years of experience in the information security industry in the areas of product management and engineering, and offers a rare combination of technical knowledge coupled with real-world understanding of customer needs and security pain points. Prior to joining OKENA, Mr. Doty served as director of business development, strategy and analysis at Internet Security Systems (ISS). Ted also served as the product manager for Internet Scanner, the industry's premier vulnerability assessment tool. He also served as Internet security consultant for StorageTek/Network Systems Corporation's (NSC) Europe, Africa and Middle East regions. During his tenure at NSC, Ted was product manager for The Security Router, the industry's first VPN appliance, which won "Best of Show" at the Spring Networld+Interop in 1995. He was also security product manager for the first commercial implementation of network intrusion detection, in partnership with the WheelGroup in 1996, and has held positions at GTE Government Systems Corporation and at the National Security Agency. He has chaired and presented on panels at prestigious conferences such as Comdex, Networld+Interop, and Computer Security Institute. His work has been published in the Computer Security Journal, Connexions, IBM Internet Journal and Business Communications Review.

Topic: Drawing A Line In The Sand at the Host: Signatures vs. Behavior Control

Rod Gode, Senior Technology Specialist at Microsoft

Topic: Securing Active Directory: From Design to Day-to-Day Operations

Pamela Halpern, President of Easy-I

Pamela has over 15 years experience in marketing, media and communications - specializing in the training and education sectors. She has successfully assisted several global companies to develop and implement effective and comprehensive campaigns for information security and privacy awareness - encouraging them to use and communicate information and knowledge more effectively within their business through a blend of innovation and creativity using existing and new technologies. Pamela is a past Board Member of the Los Angles Chapter of the American Society for Training and Development, and a current member of Information Systems Security Association – Los Angeles Chapter. She has been a guest speaker at UCLA, ISSA chapter meetings and conferences across the country, ISACA – NY, the California Counties Information Services Association conference and the Portland Information Technology Exposition and Conference.

Topic: Implementing Effective Employee Education and Awareness Programs

Niels Johnson, Principal Technologist for Enterprise Security at Symantec -

Topic: Enterprise Security and a Strategy for the Blended Threat

Mark S. Kadrich, CISSP, Director of Technical Services at Counterpane

Mark Kadrich, Counterpane Internet Security's Director of Technical Services, brings an outstanding level of real-world experience to the Counterpane management team. He is responsible for the generation of processes that support and improve Counterpane's ability to deploy and support customer related field activities. Additionally, he works with a team of directors that is responsible for accomplishing specific business objectives as outlined by the executive management. Most recently, Kadrich was Director of Security, Conxion Corporation. As the Director of Security, his role was to plot the strategic course of Conxion's information security solutions including physical security for the company. Prior to Conxion, he was a Principal Consultant for International Network Services (INS) where his duties were to support the national security program, to interface with industry executives in

order to explain the benefits of a well-implemented security program, and during the pre-sales cycle to represent the INS security capability as the technical representative of the national security group. As a professional security consultant, past clients have included Netscape Communications, Disney Worldwide Services, The State of California, Electric Power Research Institute (EPRI), Starfish Software, E*Trade, Macrovision, Incyte Pharmaceuticals, World Savings Bank, and Oracle Corporation. Kadrich holds a BS Management Information Systems, University of Phoenix and degrees in Computer Engineering and Electrical Engineering, Memphis, 1979 He is also a prolific author and lecturer on corporate information security issues and the processes to protect corporate information assets.

Topic: Monitoring Your Network

Ed Lamaster - CEO of System Integrity

Topic: Spyware and Trojans

Drew Mannes, from Red Siren -

Topic:

Glenn Norling, Special Agent in Charge, Sacramento FBI

Topic: Homeland Defense and Securing the Local Infrastructure

Bob Sheldon, Vice President at Guardian Security, Inc.

Bob worked within the law enforcement community for 22 years and has been conducting computer-based investigations since 1988. His last assignment was supervisor of the computer forensics team of the California Department of Insurance, Fraud Division. In addition to holding a Bachelor of Arts in economics, Bob has completed a certificate program in applications programming as well as coursework in network and Internet operations. He has received more than 350 hours of formal training in the investigation of computer crime and has several hundred computers that were seized in the course of criminal investigations. He is a member of both the International Association of Computer Investigative Specialists (IACIS) and the High Technology Crime Investigation Association (HTCIA). Bob is certified to instruct the specialties of computer/economic crime and seizure as well as the examination of microcomputers at the California Commission on Peace Officer Standards and Training Institute for Criminal Investigation. He has testified regarding computer evidence in cases involving fraud, narcotics, and homicide. Bob was given the highest rating of all presenters at the NAIC Fraud Investigation seminar held in New Orleans in February 2000.

Topic: Forensic Investigations

Brian Turner, Program Director at IBM

Brian graduated with a degree in electrical engineering from the University of New South Wales in Sydney, Australia. Brian spent the next ten years honing his software development skills, with extensive experience in UNIX kernel and network programming, including customer deployment and integration activities. In 1997 Brian relocated to Santa Cruz, CA to assume

the role of Director of Engineering for DASCOM, a network security company. In 1999, IBM acquired DASCOM, where Brian now works as Program Director for the Access Manager family of products.

Topic: Web Application Security

Dean Weber, field security analyst at Trusecure

Dean has spoken recently on internet security at the Spring 2002 Internet World Conference in Los Angeles.

Topic: Investigative Response - Common Failures Your Company Can Avoid